# **Contents**

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# 11.1 Detailing Practice

The following is to provide basic information on drafting and the fundamentals of Bridge and Structures Office drafting practices.

#### 11.1.1 Standard Office Practices

# A. Purpose

- The purpose of these standards is to enable the Bridge and Structures Office to produce **consistent** and **effective** plan sheets that will have uniform appearance and information.
- Designers and detailers are responsible for ensuring that these criteria are implemented.
- Deviation from these standards must be approved by the Bridge Design Engineer.

#### B. Planning

- The designer and the structural detailer together coordinate the **scope** of the detailing work involved in each project. Time should be allotted for checking plans for accuracy and consistency with office practices.
- Similar bridge plans and details should be reviewed and kept as **examples** for maintaining consistent detailing practices. These examples should not be older than three years.

#### C. Drawing Orientation and Layout Control

- Standard bridge sheet **format** is 34 inches x 22 inches with the bottom 2 inches used for title block and related information.
- Contract plans are printed, sealed, signed and submitted, half size, on 11" x 17" paper.
- Drawings shall be carefully organized so the intent of the drawing is easily understood.
- North arrow shall be placed on layouts and footing/foundation layouts.
- **Related details** shall be grouped together in an orderly arrangement: lined up horizontally and vertically and drawn to the same scale.
- Do not crowd the drawing with details.
- The following is a standard sheet configuration when plan, elevation, and sectional views are required.

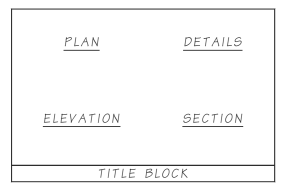


Figure 11-1

# D. Lettering

#### 1. General

- **Lettering** shall be upper case only, slanted at approximately 68 degrees. General text is to be approximately 1/8" high.
- Text shall be **oriented** so as to be read from the **bottom** or **right edge** of the sheet.
- **Detail titles** shall be a similar font as general text, about twice as high and of a heavier weight. Underline all titles with a single line having the same weight as the lettering.
- The **mark number bubble** for reinforcing steel shall be a rectangle.
- **Epoxy coated** reinforcement shall be noted by an "E" inside a triangle:

# 2. Dimensioning

- A dimension shall be shown **once** on a drawing. Duplication and unnecessary dimensions should be avoided.
- All dimension figures shall be placed above the dimension line, so that they may be read from the bottom or the right edge of the sheet, as shown in the following detail:

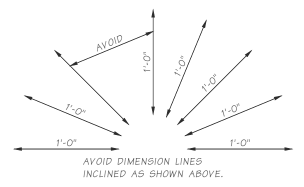


Figure 11-2

- Reinforcing bar **clearance** need not be specified on the plans unless different from the "General Notes".
- When details or structural elements are complex, utilize two drawings, one for dimensions and the other for reinforcing bar details.
- Dimensions 12 inches or more shall be given in feet and inches unless the item dimensioned is conventionally designated in inches (for example, 16" pipe).
- In dimensions that are less than one inch over an even foot, the fraction shall be preceded by a zero (for example, 3'-03/4").
- Place dimensions outside the view, preferably to the right or below. However, in the interest of clarity and simplicity it may be necessary to place them otherwise. Examples of dimensioning placement are shown on Figure 11-9.

#### 3. Line Work

- All line work must be of sufficient size, weight, and clarity so that it can be easily read from a print that has been reduced to 11" x 17" or one-half the size of the original drawing.
- The line style used for a particular structural outline, centerline, etc., shall be kept consistent wherever that line is shown within a set of bridge plans.
- Line work shall have appropriate gradations of width to give line contrast as shown below. Care shall be taken that the thin lines are dense enough to show clearly when reproduced.

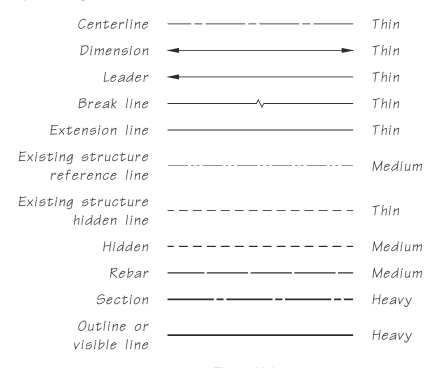
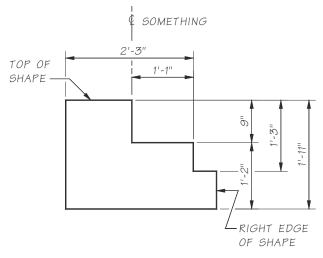


Figure 11-3

- When drawing structural sections showing reinforcing steel, the **outline** of the sections shall be a **heavier** line weight than the **rebar**.
- The order of **line precedence** (which of a pair of crossing lines is broken) is as follows:
  - a. Dimension lines are never broken.
  - b Leader line from a callout
  - c. Extension line.



# LINE PRECEDENCE DIAGRAM

THIS DIAGRAM DEMONSTRATES WHICH LINE IS TO BE BROKEN WHEN TWO LINES CROSS.

Figure 11-4

#### E. Scale

- Scales are not to be shown in the plans.
- When **selecting a scale**, it should be kept in mind that the drawing will be reduced. Generally, the minimum scale for a section detail with rebars is  $\frac{3}{8}$ " = 1'. The minimum scale to be used on steel details will be  $\frac{3}{4}$ " = 1'.
- The contract plan sheets are not to be used to take measurements in the field. They will, however, be drawn using scales that can be found on any standard architectural or engineering scale.
- Care should be taken that all structural elements are **accurately** drawn to scale.
- Sections and views may be enlarged to show more detail, but the number of different scales used should be kept to a minimum.

# F. Graphic Symbols

- 1. Graphic symbols shall be in accordance with the following:
  - a. Structural steel shapes: See also AISC *Manual of Steel Construction*.
  - b. Welding symbols: See Lincoln Welding Chart.
  - c. Symbols for hatching different materials are shown on Figure 11-10.

#### G. Structural Sections, Views and Details

- A **section** cuts through the structure, a **view** is from outside the structure, a **detail** shows a structural element in more detail usually a larger scale.
- Whenever possible, sections and views shall be taken looking to the **right**, **ahead on stationing**, or **down**.
- Care shall be taken to ensure that the **orientation** of a detail drawing is identical to that of the plan, elevation, etc., from which it is taken. Where there is a **skew** in the bridge any sections should be taken from **plan** views.
- The default is to be looking ahead on stationing. The only mention of view orientation is if the view is looking back on stationing.
- On plan and elevation drawings where there is insufficient space to show cut sections and details, the section and detail drawing should be on the plan sheet immediately following the plan and elevation drawing unless there are a series of related plans. If it is impractical to show details on a section drawing, a detail sheet should immediately follow the section drawing. In other words, the order of plan sheets should be from general plan to more minute detail.
- Structural sections, views, and details shall be identified by a circle divided into upper and lower halves. Examples are shown in Figure 11-11.
- Breaks in lines are allowable provided that their intent is clear.

#### H. Miscellaneous

- Callout arrows are to come off either the beginning or end of the sentence. This means the top line of text for arrows coming off the left of the callout or the bottom line of text for arrows pointing right.
- Except for the Layout, **wall elevations** are to show the exposed face regardless of direction of stationing. The Layout sheet stationing will read increasing left to right. The elevation sheets will represent the view in the field as the wall is being built.

### Figure 11-5

- Do not detail a bridge element in more than one location. If the element is changed there is a danger that only one of the details is updated.
- Call out each rebar only twice; the spacing for the bar is shown in one view and the bar is pointed to in a view taken from a different angle. The **spacing** for a bar must go on a dimension line with extension lines, do not point to a single bar and call out the spacing.

- When calling out a rebar spacing always give a distance. If the distance needed is an odd number give a maximum spacing. **Do not** use "**equal spaces**" as in "23 equal spaces = 18'-9"," the steel workers should not have to calculate the spacing. Also **do not** use the word "**about**" as in "23 spaces @ about 10" = 18'-9" "this is open to too much interpretation. Instead these should read "23 spaces @ 10" max. = 18'-9"."
- Centerline callouts shall be normal to the line itself approximately an eighth inch from the end of the line:

Figure 11-6

#### I. Revisions

- **Addendums** are made after general distribution and project ad but before the contract is awarded. Changes made to the plan sheets during this time shall be **shaded**.
- Change orders are made after the contract has been awarded. Changes will be marked with a number inside a circle inside a **triangle**.
- Both addendums and change orders will be noted in the **revision block** at the bottom of the sheet.

# 11.1.2 Bridge Office Standard Drawings and Office Examples

#### A. General

• The Bridge Office provides standard drawings and example sheets of various common bridge elements.

#### B. Use of Standards

- The Standard Drawings are to be considered as nothing more than examples
  of items like girders or traffic barriers which are often used and are very similar
  from job to job.
- They are to be **copied** to a structure project and **modified to fit** the particular aspects of the structure. They are not intended to be included in a contract plan set without close scrutiny for applicability to the job.

#### C. Changes to Standards

 New standard drawings and revisions to existing drawings shall be approved by the Bridge Design Engineer and shall be made according to the same office practices as contract plan sheets.

#### 11.1.3 Plan Sheets

Plan sheets should be assembled in the **order of construction** listed below:

- Layout
- Footing/Foundation Layout
- Abutment
- Pier/Bent
- Bearing Details
- Framing Plan

#### Typical Section

- Girders
- Roadway Slab Reinforcement (Plan and transverse section)
- Expansion Joints (if needed)
- Traffic Barrier
- Approach Slab
- Barlist

#### A. Layout

- The Layout sheet shall contain, but is not limited to:
  - Plan View with ascending stations from left to right
  - Elevation View shown as an outside view of the bridge and shall be visually aligned with the plan view.
- The original preliminary plan will be copied to create the final layout. Views, data, and notes may be repositioned to improve the final product.
- Items on the preliminary plan, which should **not** appear on the final layout are as follows:
  - Typical roadway sections.
  - Vertical curve, Superelevation and curve data for other than the main line.
  - Other information that was preliminary or that will be found elsewhere in the plans.
- Items not normally found on the preliminary plan, which should be **added**:
  - **Test hole locations** (designated by 3/16 inch circles, quartered) to plan view.
  - Elevation view of **footings**, **seals**, **piles**, etc. Show elevation at Bottom of footing and, if applicable, the type and size of piling.
  - **General notes** above legend on right hand side, usually in place of the typical section.
  - Title "LAYOUT" in the title block and sheet number in the space provided.
  - Other features, such as lighting, conduit, signs, excavation, riprap, etc. as determined by the designer.
  - The preliminary plan checklist in Appendix A, Chapter 2 can be used for reference.

#### B. Footing Layout

- An abutment with a **spread footing** has a Footing Layout. An abutment with **piles** and **pile cap** has a Foundation Layout.
- The Footing Layout is a plan of the bridge whose details are limited to those needed to **locate the footings**. The intent of the footing layout is to minimize the possibility of error at this initial stage of construction.
- The Foundation Layout is a plan of the bridge whose details are limited to those needed to **locate the shafts or piles**. The intent of the Foundation layout is to minimize the possibility of error at this initial stage of construction.

- Other related information and/or details such as pedestal sizes, and column sizes are considered part of the pier drawing and **should not be included** in the footing layout.
- The Footing Layout should be shown on the layout sheet if space allows. It need not be in the same scale. When the general notes and footing layout cannot be included on the first (layout) sheet, the footing layout should be included on the second sheet.
- Longitudinally, footings should be located using the **survey line** to reference such items as the footing, centerline pier, centerline column, or centerline bearing, etc.
- When seals are required, their locations and sizes should be clearly indicated on the footing layout.
- The Wall Foundation Plan for retaining walls is similar to the Footing Plan for bridges except that it also shows dimensions to the front face of wall.
- Figure 11-12 is an example of a footing layout showing:
  - The basic information needed.
  - The method of detailing from the survey line.

#### C. Abutment

- Bridge elements which have not yet been built will not be shown. For example, the superstructure is not to be shown, dashed or not, on any substructure details.
- Elevation information for seals and piles or shafts may be shown on the abutment or pier sheets.
- Views are to be oriented so that they represent what the contractor or inspector would most likely see on the ground. Pier 1 elevation is often shown looking back on stationing. A note should be added under the Elevation Pier 1 title saying "Shown looking back on stationing".

#### D. Pier/Bent

- Each pier shall be detailed separately as a general rule. If the intermediate piers are identical except for height, then they can be shown together.
- E. Bearing Details
- F. Framing Plan
  - Girder Lines must be identified in the plan view (Gir. A, Gir. B, etc.).

#### **Typical Section**

- Girder spacing, which is tied to the bridge construction baseline
- Roadway slab thickness, as well as web and bottom slab thicknesses for box girders
- "A" dimension
- Limits of pigmented sealer
- Profile grade and pivot point and cross slopes
- Utility locations
- Curb to curb roadway width
- Soffit and drip groove geometry

#### G. Girders

• Prestressed girder sheets can be copied from the Bridge Office library but they must be modified to match the project requirements.

# H. Roadway Slab Reinforcement

Plan and transverse section views

#### I. Expansion Joints

# J. Traffic Barrier

• Traffic barrier sheets can be copied from the Bridge Office library but they must be modified to match the project requirements.

#### K. Approach Slab

 Approach slab sheets can be copied from the Bridge Office library and modified as necessary for the project.

#### L. Barlist

• The barlist sheets do not require stamping because they are not officially part of the contract plan set.

# 11.1.4 Structural Steel

#### A. General

• Flat pieces of steel are termed plates, bars, sheets or strips, depending on the dimensions.

#### B. Bars

• Up to 6 inches wide, 0.203 in. (3/16 inch) and over in thickness, or 6 inches to 8 inches wide, 0.230 in. (7/32 inch) and over in thickness.

#### C. Plates

• Over 8 inches wide, 0.230 in. (7/32 inch) and over in thickness, or over 48 inches wide, 0.180 in (11/64 inch) and over in thickness.

#### D. Strips

• Thinner pieces up to 12 inches wide are strips and over 12 inches are sheets. A complete table of classification may be found in the *AISC Manual of Steel Construction*, 8<sup>th</sup> Ed. Page 6-3.

#### E. Labeling

• The following table shows the usual method of labeling some of the most frequently used structural steel shapes. Note that the inches symbol (") is omitted, but the foot symbol () is used for length including lengths less than a foot.

PLATES	<b>把</b> ½	× 34	x 5'-6	ANGLES	L 6 × 5 × <sup>3</sup> / <sub>4</sub> × 2'-1
	GROUP SYMBOL THICKNESS IN INCHES	WIDTH IN INCHES	LENGTH IN FEET AND INCHES		GROUP SYMBOL LONG LEG IN INCHES SHORT LEG IN INCHES THICKNESS IN INCHES AND INCHES
FLAT BARS	GROUP SYMBOL Y  WIDTH IN INCHES 7		X LENGTH IN FEET O AND INCHES 9	RECTANGU HSS	GROUP SYMBOL G WIDTH IN INCHES 9 WALL THICKNESS X WALL THICKNESS X IN INCHES 7 LENGTH IN FEET 2
SQUARE BARS BAR 2 D x 3'-4		CIRCULAR	HSS 3.000 x 0.250 x 2'-5		
	GROUP SYMBOL	SIZE IN INCHES CONVENTION FOR "SQUARE"	LENGTH IN FEET AND INCHES	HSS	GROUP SYMBOL OUTSIDE DIAM. IN INCHES IN INCHES IN INCHES AND INCHES
ROUND BARS	BAR		x 0'-4	PIPES	1½"Ø STD PIPE
	GROUP SYMBOL	SIZE IN INCHES CONVENTION FOR "ROUND"	LENGTH IN FEET AND INCHES		NOMINAL DIAM. IN INCHES DESIGNATION GROUP SYMBOL

Figure 11-7

SECTION	DESIGNATION	EXAMPLE
I-Beams	I DEPTH x WT	14 x 3.28
Wide-Flange Sections	WF DEPTH x WT	WF4 x 4.76
Wide-Flange Sections, Army- Navy Series	WF(A-N) DEPTH x WT	WF(A-N)4 x 1.79
American Standard Channels	C DEPTH x WT	C4 x 1.85
Special Channels	CS DEPTH x WT	CS4 x 3.32
Wing Channels	CS(WING) WIDTH x WT	CS(WING)4 x 0.90
Army-Navy Channels	C(A-N) DEPTH x WT	C(A-N)4 x 1.58
Angles	L LL x LL x TH	L3 x 3 x 0.25
Square End Angles	LS LL x LL x TH	LS2 x 2 x 0.187
Bulb Angles	BULB L LL1 x LL2 x TH1 x TH2	BULB L4 x 3.5 x 0.375 x 0.375
Bulb Angle, Army-Navy Series	BULB L(A-N) LL1 x LL2 x TH1 x TH2	BULB L(A-N) 3 x 2 x 0.188 x 0.188
Tees	T DEPTH x WIDTH x WT	T4 x 4 x 3.43
Army-Navy Tees	T(A-N) DEPTH x WIDTH x WT	T(A-N)4 x 4 x 2.27
Zees	Z DEPTH x WIDTH x WT	Z4 x 3.06 x 2.85
Plates	PL TH x WIDTH	PL¼ x 8
Rods	RD DIA	RD 1
Square Bars	SQ SDIM	SQ 4
Rectangle Bars	RECT TH x WIDTH	RECT¼ x 4
Round Tubes	ODIA OD x TH WALL	4OD x 0.125 WALL
Square Tubes	ODIM SQ x TH WALL	3SQ x 0.219 WALL
Rectangle Tubes	DEPTH x WIDTH RECT x TH WALL	4 x 1.5 RECT x 0.104 WALL

The designations used in the tables are suggested for general use.

WT - WEIGHT in LB/FT based on density of 0.098

TH - THICKNESS, LL - LEG LENGTH, DIA – DIAMETER

ODIA - OUTSIDE DIAMETER, ODIM - OUTSIDE DIMENSION

SDIM - SIDE DIMENSION

All lengths in inches

# Aluminum Section Designations Figure 11-8

#### 11.1.5 Abbreviations

#### General

- Abbreviations, as a rule, are to be **avoided**.
- Because different words sometimes have identical abbreviations, the word should be spelled out where the meaning may be in doubt.
- A few **standard signs** are in common use in the Bridge and Structures Office. These are listed with the abbreviations.
- A **period** should be placed after all abbreviations, except as listed below.
- **Apostrophes** are usually not used. Exceptions: pav't., req'd.
- Abbreviations for **plurals** are usually the same as the singular. Exceptions: figs., no., ctrs., pp.
- **No** abbreviations in titles.

List of abbreviations commonly used on bridge plan sheets:

1	٩		
Ŀ	3	١	

Abutment	ABUT.
Adjust, Adjacent	ADJ.
Aggregate	AGG.
Alternate	ALT.
Ahead	AHD.
Aluminum	AL.
American Society for	ASTM
T4:1 M-4:-1-	

Testing and Materials

American Association of State AASHTO

Highway and Transportation Officials

And & Angle Point A.P.
Approved APPRD.
Approximate APPROX.

Area A

Asbestos Cement Pipe ASB. CP
Asphalt Concrete AC
Asphalt Treated Base ATB

At @ (used only to indicate spacing

or pricing, otherwise spell it out)

Avenue AVE. Average AVG.

В

BackBK.Back of Pavement SeatB.P.S.BearingBRG.Begin Horizontal CurveP.C.

(Point of Curvature)

Begin Vertical Curve BVC
Bench Mark BM

Between BTWN. **Bituminous Surface Treatment BST Bottom** BOT. Boulevard BLVD. Bridge BR. Bridge Drain BR. DR. Building BLDG. **Buried Cable** BC

 $\mathbf{C}$ 

Cast-In-Place CIP
Cast Iron Pipe (C.I.P.)
Center, Centers CTR., CTRS.

Centerline ©
Center of Gravity CG

Center to Center CTR. TO CTR., C/C

Celsius (formerly Centigrade) C Cement Treated Base CTB Centimeters CM. Cl. Class Clearance, Clear CLR. Compression, Compressive COMP. Column COL. Concrete CONC. Conduit COND. Concrete Pavement **PCCP** 

(Portland Cement Concrete Pavement)

Construction CONST. Or CONSTR. Continuous CONT. or CONTIN.

Corrugated CORR. Corrugated Metal CM Corrugated Steel Pipe **CSP** Countersink CSK. County CO. Creek CR. Cross Beam X-BM. Crossing XING Cross Section X-SECT.

Cubic Feet CF or CU. FT. or FT.<sup>3</sup>
Cubic Inch CU. IN. or IN.<sup>3</sup>

Cubic Yard CY or CU. YD. or YD<sup>3</sup>

Culvert CULV.

1	

° or DEG. Degrees, Angular Degrees, Thermal C or F DIAG. Diagonals(s) Diameter DIAM. or ø Diaphragm DIAPH. Dimension DIM. Double DBL. Drive DR.

 $\mathbf{E}$ 

Each Each Face E.F.

Easement EASE., ESMT.

East E.
Edge of Pavement EP
Edge of Shoulder ES
Endwall EW
Electric ELECT
Elevation EL, or ELEV.

Embankment EMB. End horizontal curve P.T.

(Point of Tangency)

End Vertical Curve EVC Engineer ENGR.

Equal(s) EQ. (as in eq. spaces) or =

(mathematical result)

Estimate(d) EST.
Excavation EXC.
Excluding EXCL.

Expansion EXP., EXPAN.

Existing EXIST. Exterior EXT.

F

Fahrenheit F
Far Face FF
Far Side FS
Feet (foot) FT. or '

Feet per Foot FT./FT. or '/' or '/FT.

Field Splice F.S.

Figure, Figures FIG., FIGS.

Flat Head F.H.
Foot Kips FT-KIPS
Foot Pounds FT-LB
Footing FTG.
Forward FWD.
Freeway FWY.

•		
G		CAI
	Gallon(s)	GAL.
	Galvanized	GALV.
	Galvanized Steel Pipe	GSP
	Gauge	GA.
	General Special Provisions	GSP
	Girder	GIR.
	Ground	GR.
	Guard Railing	GR
Н		
	Hanger	HGR.
	Height	HT.
	Height (retaining wall)	Н
	Hexagonal	HEX.
	High Strength	H.S.
	High Water	H.W.
	High Water Mark	H.W.M.
	Highway	HWY.
	Horizontal	HORIZ.
	Hot Mix Asphalt	HMA
	Hour(s)	HR.
	Hundred(s)	HUND.
I		
	Included, Including	INCL.
	Inche(s)	IN. or "
	Inside Diameter	I.D.
	Inside Face	I.F.
	Interior	INT.
	Intermediate	INTERM.
	Interstate	I
	Invert	INV.
J		
	Joint	JT.
	Junction	JCT.
K		
	Kilometer(s)	KM.
	Kilopounds	KIPS, K.
L	1	,
	Layout	LO
	Left	LT.
	Length of Curve	L.C.
	Linear Feet	L.F.
	Longitudinal	LONGIT.
	Lump Sum	L.S.
	Lamp Sam	L.S.

M		
IVI	Maintenance	MAINT.
	Malleable	MALL.
	Manhole	MH
	Manufacturer	MFR.
	Maximum	MAX.
	Mean High Water	MHW
	Mean Higher High Water	MHHW
	Mean Low Water	MLW
	Mean Lower Low Water	MLLW
	Meters	M.
	Mile(s)	MI.
	Mmiles Per Hour	MPH
	Millimeters	MM.
	Minimum	MIN.
	Minute(s)	MIN. or '
	Miscellaneous	MISC.
	Modified	MOD.
	Monument	MON.
N		
	National Geodetic Vertical datum	N.G.V.D.
	Near Face	NF
	Near Side	NS
	North	N.
	Northbound	NB
	Not To Scale	NTS
	Number; Numbers	#, NO., NOS.
0		
	Or	/
	Original Ground	O.G.
	Ounce(s)	OZ.
	Outside Diameter	O.D.
	Outside Face	O.F.
	Out to Out	O to O
	Overcrossing	O-XING
	Overhead	ОН

P

Page; Pages P.; PP.
Pavement PAV'T
Pedestrian PED.
Per Cent %
Pivot Point PP
Plans, Specifications and Estimates PS&E
Plate P. or PL

PT. **Point PCC** Point of Compound Curve Point of Curvature P.C. Point of Intersection P.I. Point of Intersection Vertical Curve P.I.V.C Point of Reverse Curve **PRC** Point of Tangency P.T. Point of Vertical Curve **PVC** Point of Horizontal Curve **POC** Point of Tangent POT Polyvinyl Chloride **PVC** Portland Cement Concrete **PCC** Pound, Pounds LB., LBS., # Pounds Per Square Foot PSF, LBS./FT.2, LBS./ ',or #/' Pounds Per Square Inch PSI, LBS./IN.2, LBS./ ",or #/" Power Pole PP Precast P.C. Pressure PRES. Prestressed P.S. Prestressed Concrete Pipe P.C.P. Puget Sound Power and Light P.S.P.&L. Quantity QUANT. Quart QT. Radius R. Railroad RR Railway RWY. Range R. Regulator REG. Reinforced, Reinforcing REINF. Reinforced Concrete RC Reinforced Concrete Box **RCB** Reinforced Concrete Pipe **RCP** Required REO'D Retaining Wall RET. WALL Revised (date) REV. Right RT. Right of Way R/W Road RD. Roadway RDWY.

RTE.

Route

Q

R

T

SEC. or " Seconds Section (map location) SEC. Section (of drawing) SECT. Sheet SHT. Shoulder SHLD. or SH. Sidewalk SW. or SDWK South S. Southbound SB SPA. Space(s) **Splice** SPL. SPEC. Specification Square Foot (feet) SQ. FT. or FT.2 SQ. IN. or IN.<sup>2</sup> Square Inch SY, SQ. YD. or YD.2 Square Yard Station STA. Standard STD. State Route SR Stiffener STIFF. STIRR. Stirrup Structure, Structural STR. SUPP. Support Surface, Surfacing SURF. Symmetrical SYMM. **Tangent** TAN. or T. Telephone TEL. Temporary TEMP. Test Hole T.H. Thick(ness) TH. Thousand M Thousand (feet) Board Measure **MBM** Ton(s) T. Total TOT. Township T. Transition TRANS. Transportation TRANSP. Transverse TRANSV. Treatment TR. **Typical** TYP. Ultimate ULT.

U

Undercrossing

**U-XING** 

 $\mathbf{V}$ 

Variable, Varies
VAR.
Vertical
VERT.
Vertical Curve
V.C.
Vitrified Clay Pipe
VCP

Volume VOL. or V

W

Water Surface W.S. Weight(s) WT. Welded Steel Pipe WSP Welded Wire Fabric W.W.F. West W. Willamette Meridian W.M. Wingwall WW With W/ Without W/O

Y

Yard, Yards YD., YDS.

Year(s) YR.

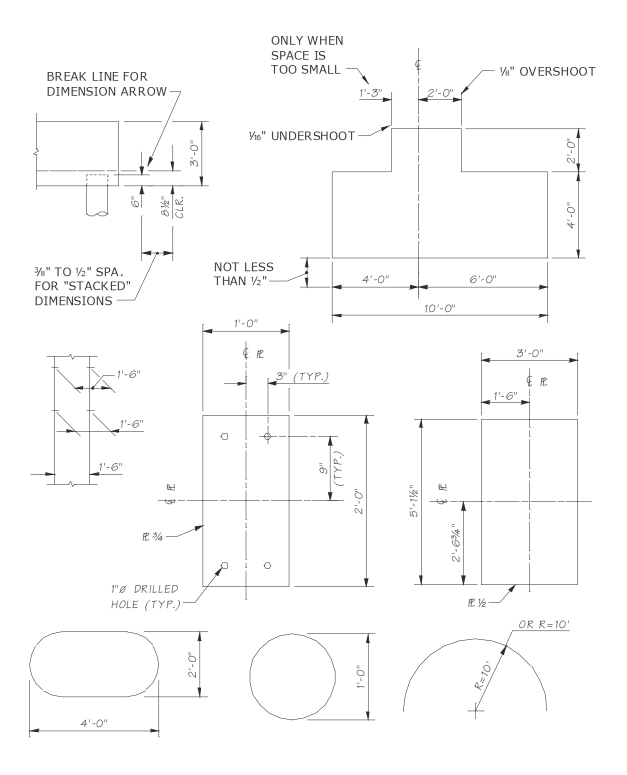
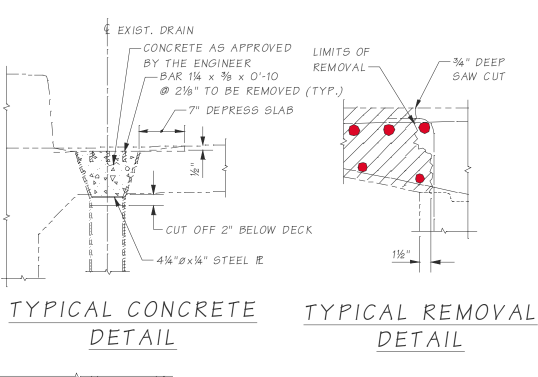
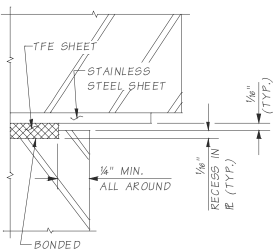
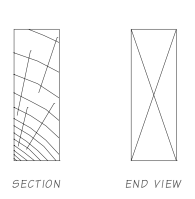


Figure 11-9





TYPICAL STEEL DETAIL



TYPICAL TIMBER DETAIL

Figure 11-10

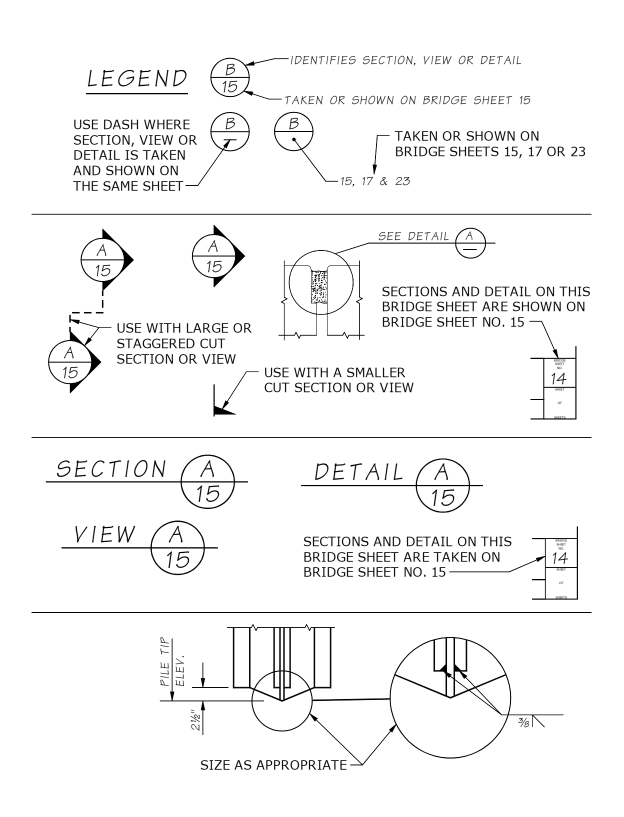


Figure 11-11

